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3	I Claim:
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5	1. A molding remover system, comprising:
6	a handle; and
7	a shaft member extending from said handle, wherein said shaft member
8	includes a distal portion that is angled toward said handle and wherein said distal
9	portion includes an engaging portion for selectively engaging a retainer clip.
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11	
12	2. The molding remover system of Claim 1, wherein said shaft member is
13	comprised of:
14	a first segment extending from said handle;
15	a second segment extending from said first segment at a first angle; and
16	a third segment extending from said second segment at a second angle, wherein
17	said engaging portion extends from said third segment at a third angle.
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19	
20	3. The molding remover system of Claim 2, wherein said first angle is
21	comprised of an angle greater than one hundred degrees.
22	
23	
24	4. The molding remover system of Claim 2, wherein said second angle is
25	comprised of an angle greater than one hundred degrees.
26	
27	
28	5. The molding remover system of Claim 2, wherein said third angle is
29	comprised of an angle less than ninety degrees.

**CLAIMS** 

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3	6. The molding remover system of Claim 2, wherein said engaging portion is
4	substantially parallel to said first segment.
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6	
7	7. The molding remover system of Claim 1, wherein said engaging portion is
8	directed towards said handle.
9	
10	
11	8. The molding remover system of Claim 1, wherein said engaging portion is
12	tapered.
13	
14	
15	9. The molding remover system of Claim 1, wherein said engaging portion is
16	flat.
17	
18	
19	10. The molding remover system of Claim 9, wherein said engaging portion
20	has a broad structure.
21	
22	
23	11. The molding remover system of Claim 1, wherein said shaft member is
24	comprised of:
25	an extended portion extending from said handle;
26	a first segment extending from said extended portion;
27	a second segment extending from said first segment at a first angle; and
28	a third segment extending from said second segment at a second angle, wherein
29	said engaging portion extends from said third segment at a third angle.

The molding remover system of Claim 11, wherein said first angle is 12. comprised of an angle greater than one hundred degrees. 13. The molding remover system of Claim 11, wherein said second angle is comprised of approximately ninety degrees. 14. The molding remover system of Claim 11, wherein said third angle is comprised of approximately ninety degrees. 15. The molding remover system of Claim 11, wherein said engaging portion is substantially parallel to said first segment. 16. The molding remover system of Claim 11, wherein said engaging portion is directed towards said handle. 17. The molding remover system of Claim 11, wherein said engaging portion is tapered. 18. The molding remover system of Claim 11, wherein said engaging portion is flat.

2	19. The molding remover system of Claim 18, wherein said engaging portion
3	has a broad structure.
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6	20. A molding remover system, comprising:
7	a handle; and
8	a shaft member extending from said handle, wherein said shaft member
9	includes a distal portion that is angled toward said handle and wherein said dista
10	portion includes an engaging portion for selectively engaging a retainer clip;
11	wherein said shaft member is comprised of:
12	a first segment extending from said handle;
13	a second segment extending from said first segment at a first angle; and
14	a third segment extending from said second segment at a second angle
15	wherein said engaging portion extends from said third segment at a third angle;
16	wherein said first angle is comprised of an angle greater than one hundred
17	degrees;
18	wherein said second angle is comprised of an angle greater than one hundred
19	degrees;
20	wherein said third angle is comprised of an angle less than ninety degrees;
21	wherein said engaging portion is substantially parallel to said first segment;
22	wherein said engaging portion is directed towards said handle;
23	wherein said engaging portion is flat and tapered;
24	wherein said engaging portion has a broad structure.
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